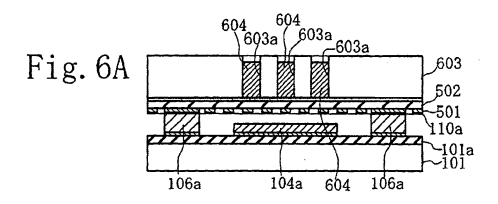
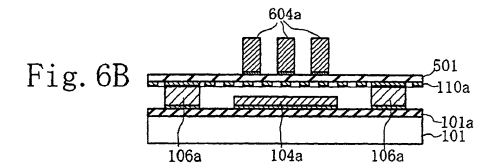
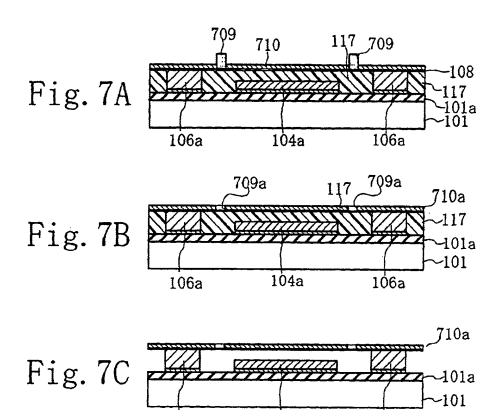
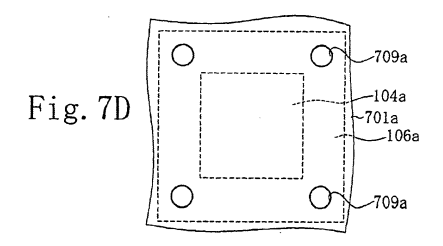


)





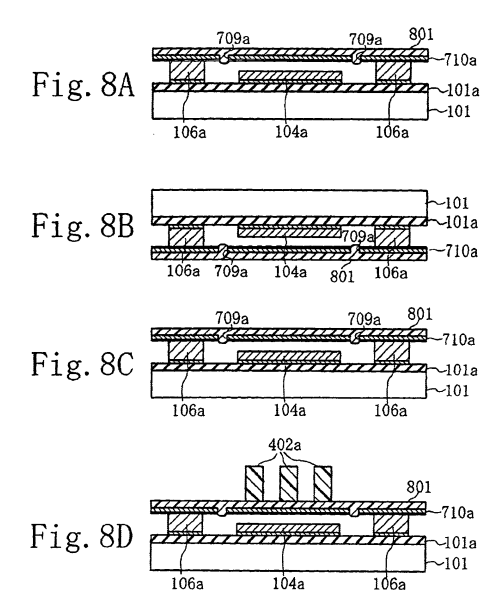


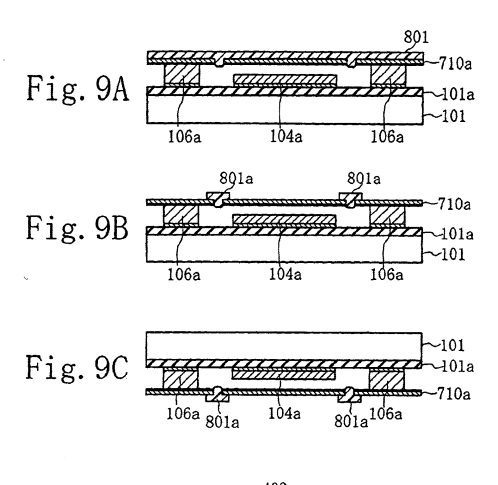


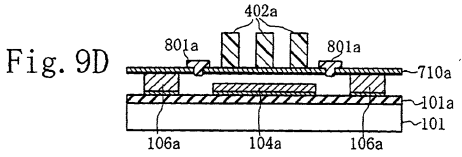
104a

106a

106a







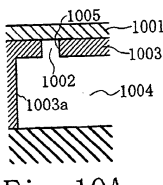


Fig. 10A

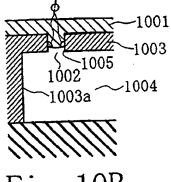


Fig. 10B

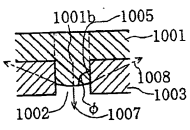


Fig. 10C

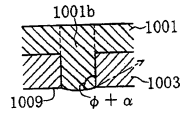


Fig. 10D

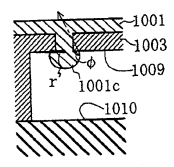


Fig. 10E

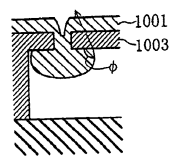


Fig. 10F

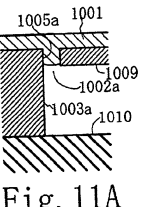
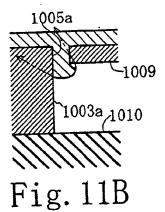
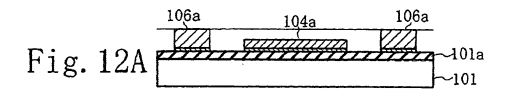
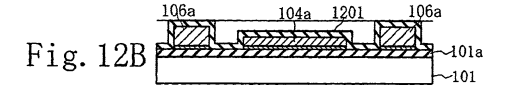


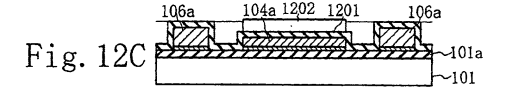
Fig. 11A

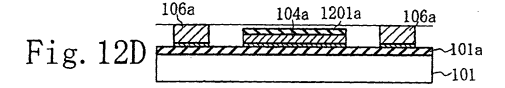


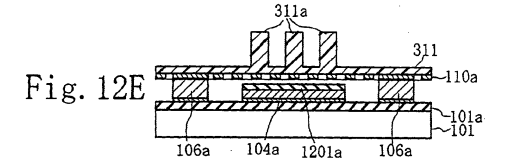
1005 1009 ~1004 1010 Fig. 11C

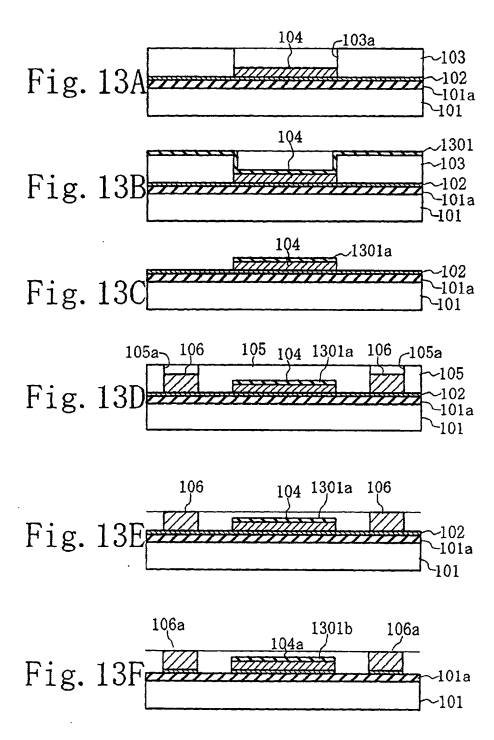


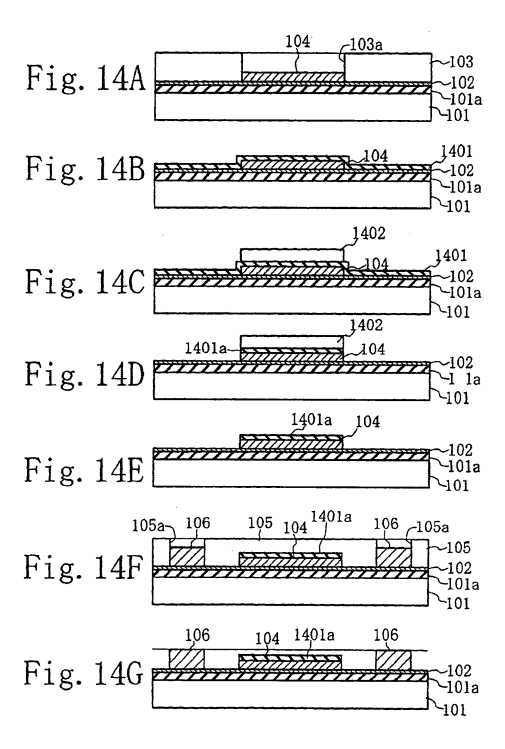


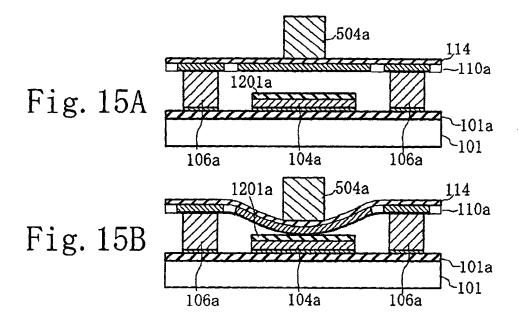


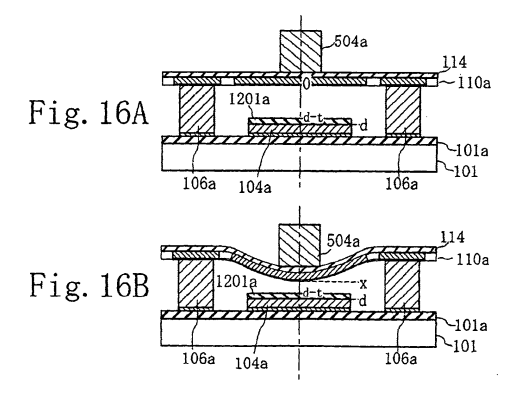




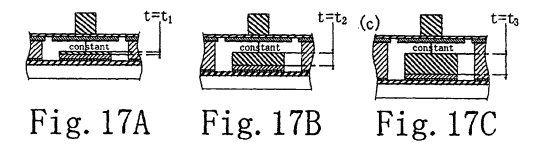








d-t=constant, $t_1 \le t_2 \le t_3$, $d_1 \le d_2 \le d_3$



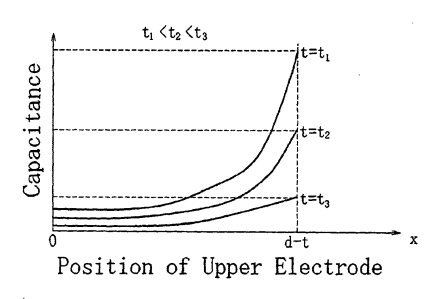
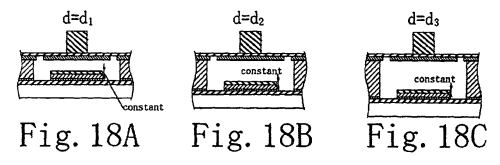


Fig. 17D

t=constant, $d_1 \!<\! d_2 \!<\! d_3$ Elastic deformation range of Upper electrode 0<x<d $_2$ -t



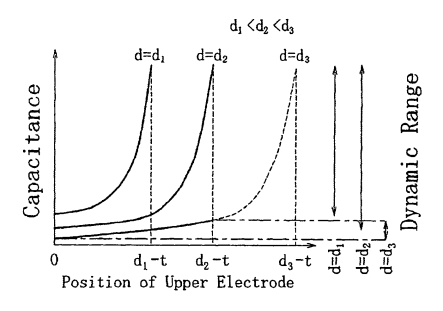
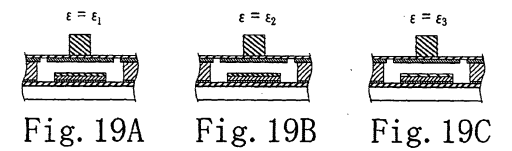
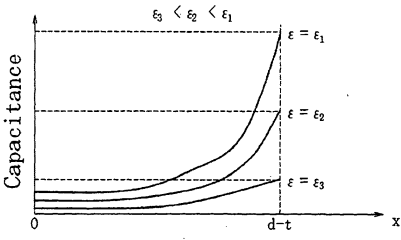


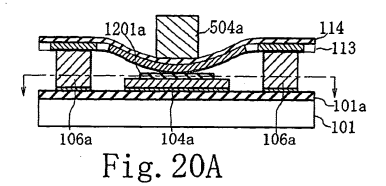
Fig. 18D

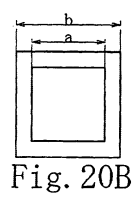
t=constant, d=constant ϵ_3 < ϵ_2 < ϵ_1





Position of Upper Electrode Fig. 19D





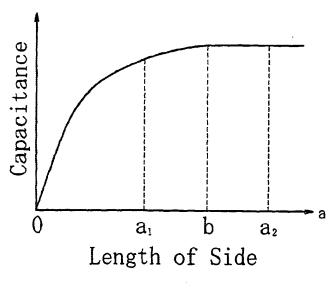


Fig. 20C

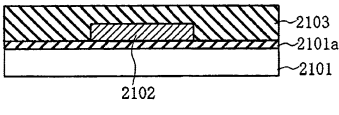


Fig. 21

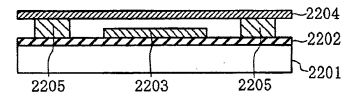


Fig. 22